

686 - US. EP
C14-161312 M/TRK
US. EP

Fig.1

1/1

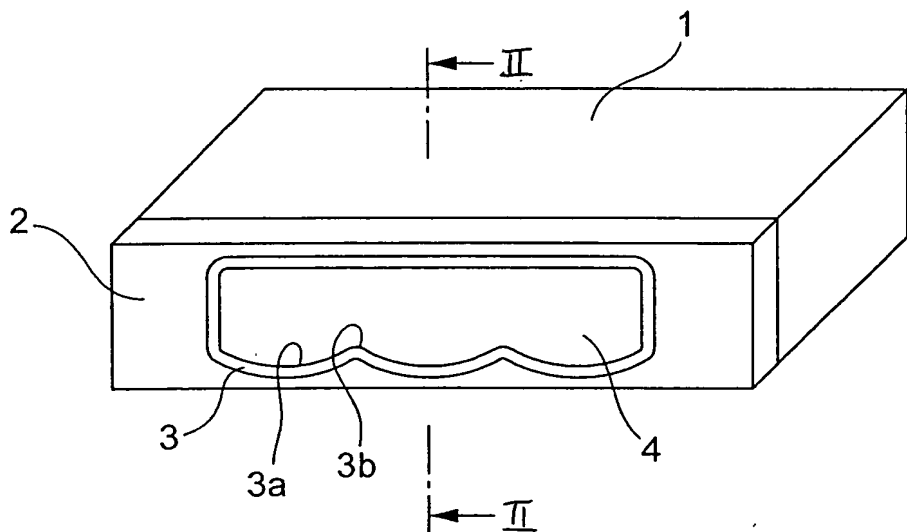


Fig.2

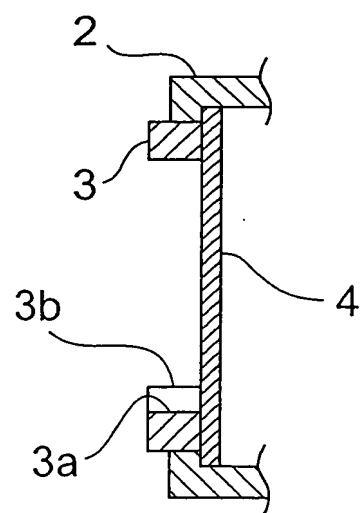


Fig.3

2/7

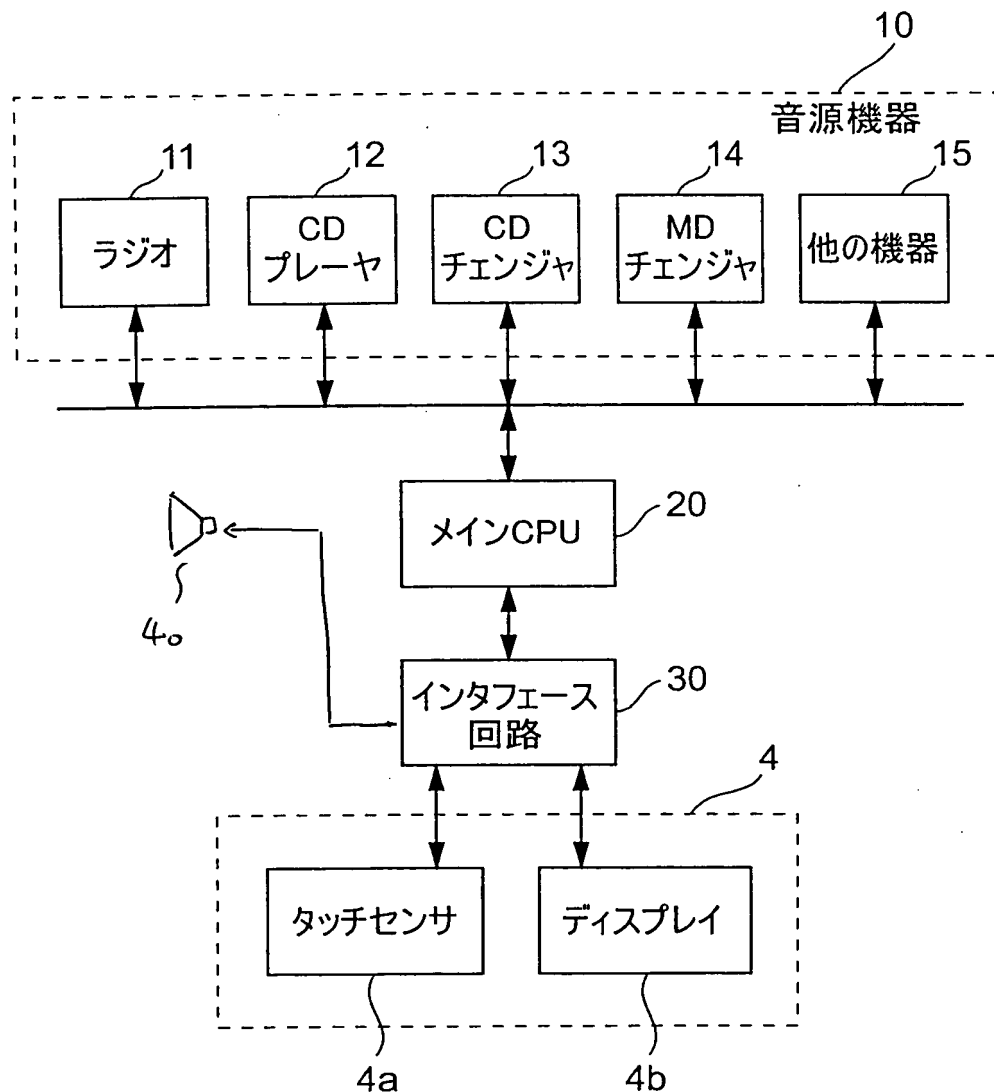


Fig. 3

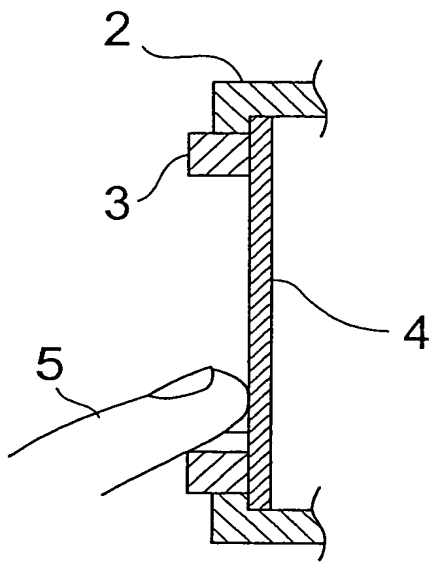
10 SOUND SOURCE EQUIPMENT
11 RADIO
12 CD PLAYER
13 CD CHANGER
14 MD CHANGER
15 OTHER EQUIPMENT
20 MAIN CPU
30 INTERFACE CIRCUIT
40 SPEAKER
4a TOUCH SENSOR
4b DISPLAY

Fig. 6

S1 REFERENCE POSITION DEPRESSED?
S2 OUTPUT BEEP SOUND
S3 STORE VOLUME VALUE
S4 SETTING TO OPTIMUM VALUE
S5 START TIMER
S6 SLIDE PERFORMED IN RIGHT DIRECTION?
S7 VOLUME UP PROCESSING
S8 SLIDE PERFORMED IN LEFT DIRECTION?
S9 VOLUME DOWN PROCESSING
S10 TIME-OUT?
S11 RETURN VOLUME VALUE TO ORIGIN
S12 SLIDE OPERATION COMPLETED?
S13 STOP VOLUME ADJUSTMENT

Fig. 4

3/7



4/17

Fig. 5a

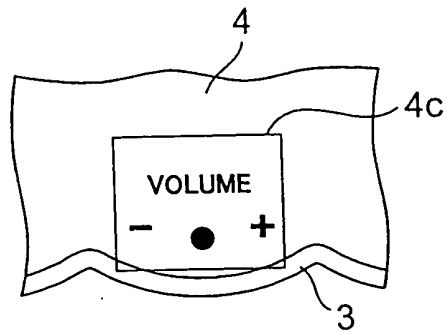


Fig. 5b

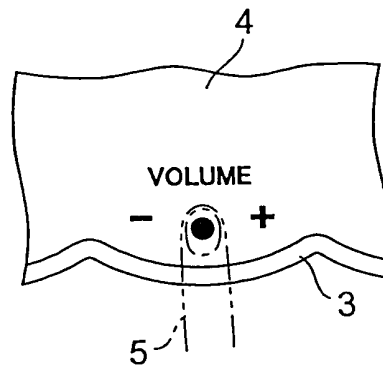


Fig. 5c

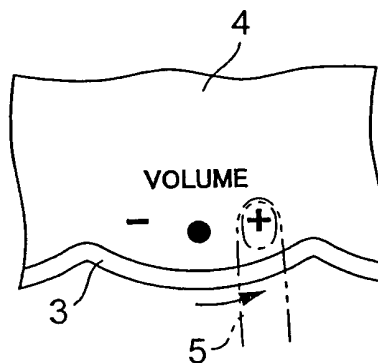


Fig. 5d

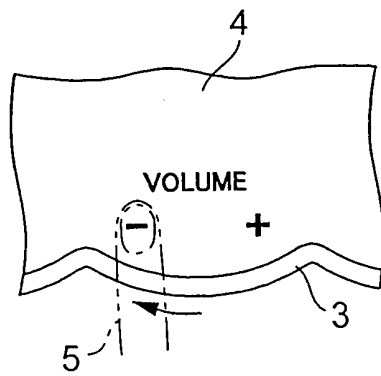
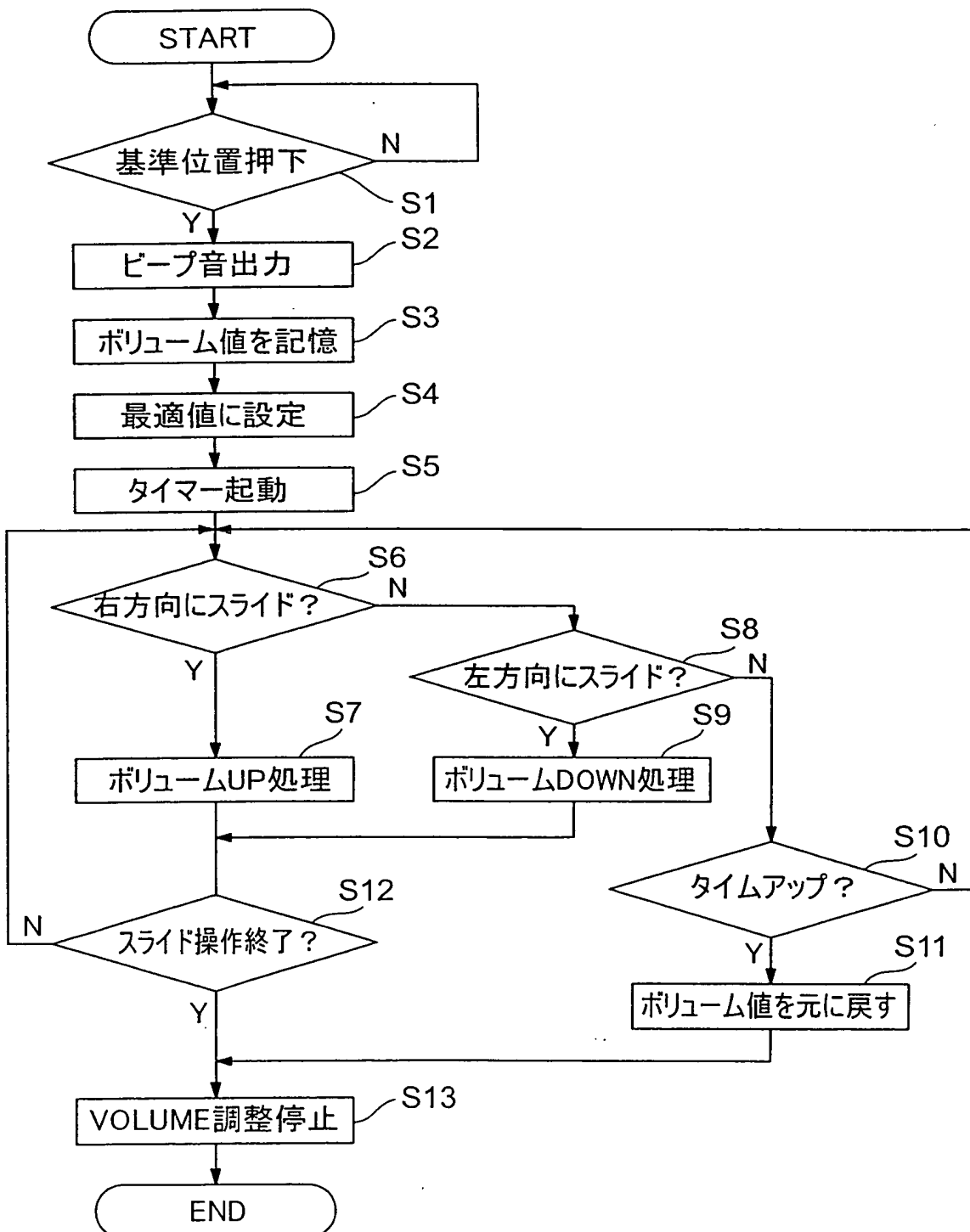


Fig.6

5/h



6/n

Fig. 7a

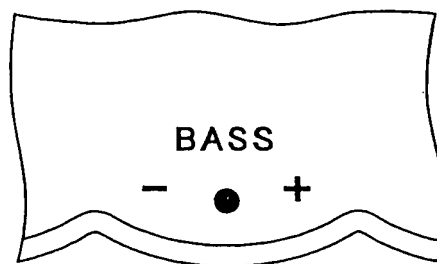


Fig. 7b

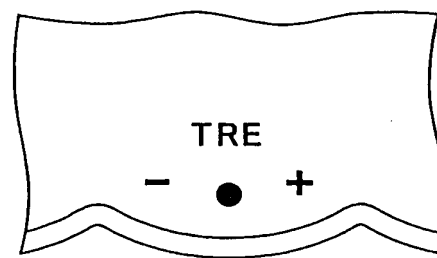


Fig. 7c

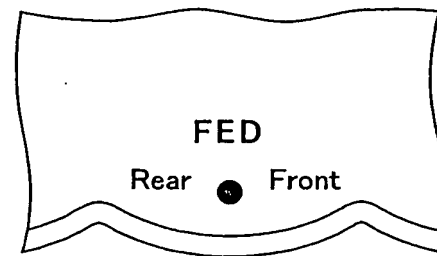
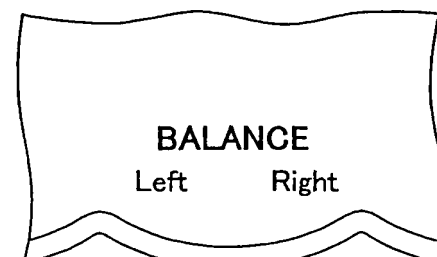


Fig. 7d



7/7

Fig. 8

